

Figure 3.3(a). Observed and average 1000 Hour Fuel Moisture at Indianola RAWS site. Fire weather zone 405.

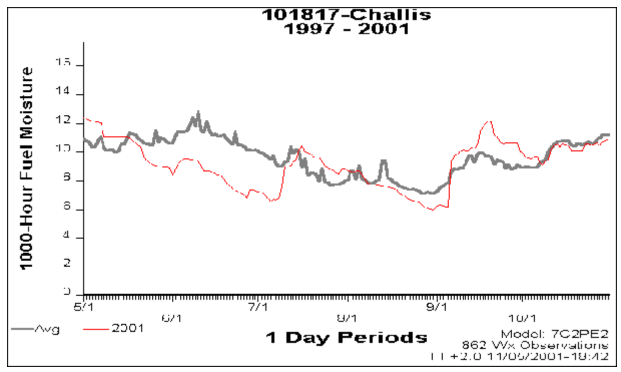


Figure 3.3(b). Observed and average 1000 Hour Fuel Moisture at Challis, Idaho RAWS site. Fire weather zone 406.

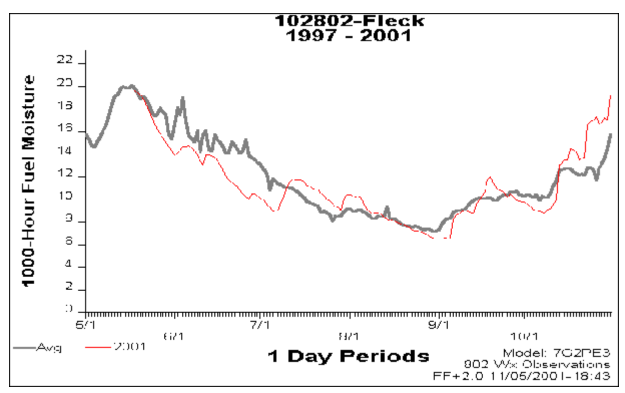


Figure 3.3(c). Observed and average 1000 Hour Fuel Moisture at Fleck Summit RAWS site. Fire weather zone 407.

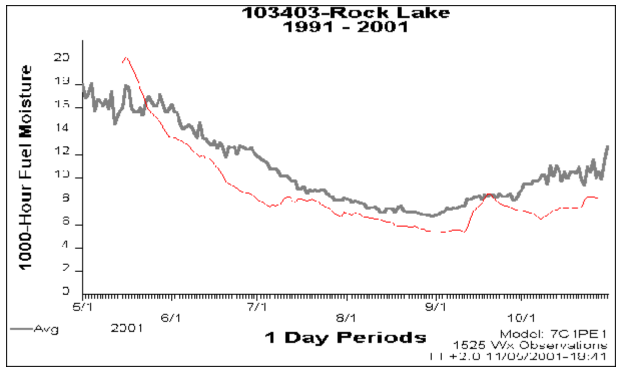


Figure 3.3(d). Observed and average 1000 Hour Fuel Moisture at Rock Lake RAWS site. Fire weather zone 409.

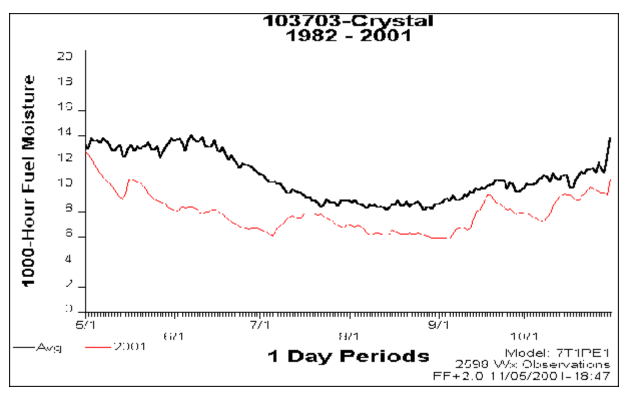


Figure 3.3(e). Observed and average 1000 Hour Fuel Moisture at Crystal RAWS site. Fire weather zone 410.

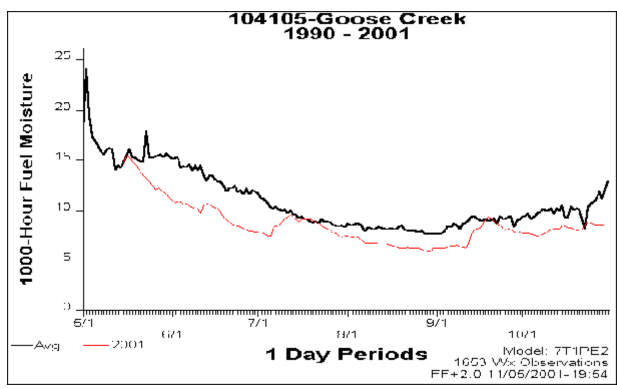


Figure 3.3(g). Observed and average 1000 Hour Fuel Moisture at Goose Creek RAWS site. Fire weather zone 412.

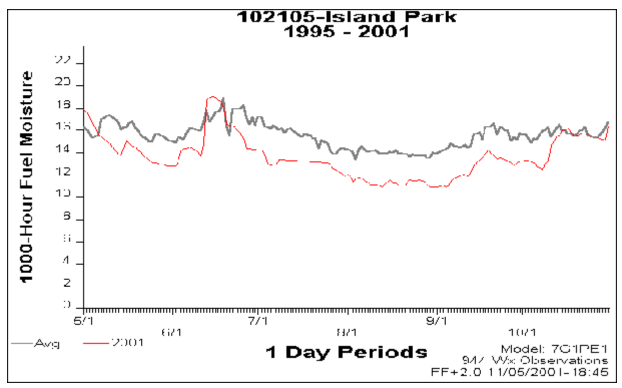


Figure 3.3(f). Observed and average 1000 Hour Fuel Moisture at Island Park, Idaho RAWS site. Fire weather zone 411.

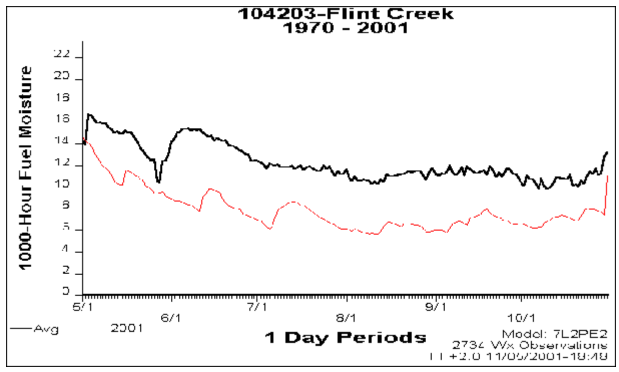


Figure 3.3(h). Observed and average 1000 Hour Fuel Moisture at Flint Creek RAWS site. Fire weather zone 413.